## **WEST Search History for Application 10721589**

Creation Date: 2010030509:02

(MARENTIC-F\$ or MARENTIC-M\$).in.PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ YES 06-11-2009

((MARENTIC-F\$ or MARENTIC-M\$).in. ) and (in-mold\$ or inmold\$ or in mold\$)PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ YES 06-11-2009

(MARENTIC\$ or MARENTIC\$).in.PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ YES 06-11-2009

((MARENTIC\$ or MARENTIC\$).in. ) and (in-mold\$ or inmold\$ or in mold\$)PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ YES 06-11-2009

intouch\$.as.PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ YES 06-11-2009 (intouch\$.as. ) and (in-mold\$ or inmold\$ or in mold\$)PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ YES 06-11-2009

(in-mold\$ or inmold\$ or in mold\$)PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ YES 06-11-2009

(intouch\$.as.) not ( ((MARENTIC-F\$ or MARENTIC-M\$).in.) or ((MARENTIC-F\$ or MARENTIC-M\$).in. and (in-mold\$ or inmold\$ or in mold\$)))PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ YES 06-11-2009

(intouch\$.as. not ((MARENTIC-F\$ or MARENTIC-M\$).in. or (MARENTIC-F\$ or MARENTIC-M\$).in. and (in-mold\$ or inmold\$ or in mold\$) ) ) not ((MARENTIC\$ or MARENTIC\$).in. )PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ YES 06-11-2009 2236982.pn.PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ YES 06-11-2009 gel coat and (crosslink\$ or cross-link\$ or cross link\$ or harden\$) and (unsaturat\$ near3 polyester)PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ YES 06-11-2009 (gel coat and (crosslink\$ or cross-link\$ or cross link\$ or harden\$) and (unsaturat\$ near3 polyester) ) and ((in-mold\$ or inmold\$ or in mold\$) )PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ YES 06-11-2009

(gel coat and (crosslink\$ or cross-link\$ or cross link\$ or harden\$) and (unsaturat\$ near3 polyester) ) and transferPGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ YES 06-11-2009 (gel coat and (crosslink\$ or cross-link\$ or cross link\$ or harden\$) and (unsaturat\$ near3 polyester) ) and transfer.ti.PGPB, USPT, USOC, EPAB, JPAB, DWPI,

TDBD ADJ YES 06-11-2009

(gel coat and (crosslink\$ or cross-link\$ or cross link\$ or harden\$) and (unsaturat\$ near3 polyester) and transfer ) not (gel coat and (crosslink\$ or cross-link\$ or cross link\$ or harden\$) and (unsaturat\$ near3 polyester) and transfer.ti. )PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ YES 06-11-2009

(gel coat and (crosslink\$ or cross-link\$ or cross link\$ or harden\$) and (unsaturat\$ near3 polyester) ) not ( (gel coat and (crosslink\$ or cross-link\$ or cross link\$ or harden\$) and (unsaturat\$ near3 polyester) and (in-mold\$ or inmold\$ or in mold\$) ) or (gel coat and (crosslink\$ or cross-link\$ or cross link\$ or harden\$) and (unsaturat\$ near3 polyester) and transfer ) )PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ YES 06-11-2009 (gel coat and (crosslink\$ or cross-link\$ or cross link\$ or harden\$) and (unsaturat\$ near3 polyester) not (gel coat and (crosslink\$ or cross-link\$ or cross-link\$ or harden\$) and (unsaturat\$ near3 polyester) and (in-mold\$ or inmold\$ or in mold\$) or gel coat and (crosslink\$ or cross-link\$ or cross-link\$ or harden\$) and (unsaturat\$ near3 polyester) and transfer ) ) and styrene\$ and peroxidePGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ YES 06-11-2009

(gel coat and (crosslink\$ or cross-link\$ or cross link\$ or harden\$) and (unsaturat\$ near3

polyester) not (gel coat and (crosslink\$ or cross-link\$ or cross link\$ or harden\$) and (unsaturat\$ near3 polyester) and (in-mold\$ or inmold\$ or in mold\$) or gel coat and (crosslink\$ or cross-link\$ or cross link\$ or harden\$) and (unsaturat\$ near3 polyester) and transfer) and styrene\$ and peroxide) PGPB ADJ YES 06-11-2009 (gel coat and (crosslink\$ or cross-link\$ or cross link\$ or harden\$) and (unsaturat\$ near3 polyester) not (gel coat and (crosslink\$ or cross-link\$ or cross link\$ or harden\$) and (unsaturat\$ near3 polyester) and (in-mold\$ or inmold\$ or in mold\$) or gel coat and (crosslink\$ or cross-link\$ or cross link\$ or harden\$) and (unsaturat\$ near3 polyester) and transfer) and styrene\$ and peroxide) not (gel coat and (crosslink\$ or cross-link\$ or cross link\$ or harden\$) and (unsaturat\$ near3 polyester) not (gel coat and (crosslink\$ or cross-link\$ or cross link\$ or harden\$) and (unsaturat\$ near3 polyester) and (in-mold\$ or inmold\$ or in mold\$) or gel coat and (crosslink\$ or cross-link\$ or cross link\$ or harden\$) and (unsaturat\$ near3 polyester) and transfer ) and styrene\$ and peroxide )PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ YES 06-11-2009 (gel coat and (crosslink\$ or cross-link\$ or cross link\$ or harden\$) and (unsaturat\$ near3 polyester) not (gel coat and (crosslink\$ or cross-link\$ or cross link\$ or harden\$) and

(gel coat and (crosslink\$ or cross-link\$ or cross link\$ or harden\$) and (unsaturat\$ near3 polyester) not (gel coat and (crosslink\$ or cross-link\$ or cross link\$ or harden\$) and (unsaturat\$ near3 polyester) and (in-mold\$ or inmold\$ or in mold\$) or gel coat and (crosslink\$ or cross-link\$ or cross link\$ or harden\$) and (unsaturat\$ near3 polyester) and (unsaturat\$ near3 polyester) not (gel coat and (crosslink\$ or cross-link\$ or cross-link\$ or harden\$) and (unsaturat\$ near3 polyester) and (in-mold\$ or inmold\$ or in mold\$) or gel coat and (crosslink\$ or cross-link\$ or cross-link\$ or cross-link\$ or harden\$) and (unsaturat\$ near3 polyester) and transfer ) and styrene\$ and peroxide )PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ YES 06-11-2009

(gel coat and (crosslink\$ or cross-link\$ or cross link\$ or harden\$) and (unsaturat\$ near3 polyester) not (gel coat and (crosslink\$ or cross-link\$ or cross link\$ or harden\$) and (unsaturat\$ near3 polyester) and (in-mold\$ or inmold\$ or in mold\$) or gel coat and (crosslink\$ or cross-link\$ or cross link\$ or harden\$) and (unsaturat\$ near3 polyester) and transfer) not gel coat and (crosslink\$ or cross-link\$ or cross link\$ or harden\$) and (unsaturat\$ near3 polyester) not (gel coat and (crosslink\$ or cross-link\$ or cross link\$ or harden\$) and (unsaturat\$ near3 polyester) and (in-mold\$ or inmold\$ or in mold\$) or gel coat and (crosslink\$ or cross-link\$ or cross link\$ or harden\$) and (unsaturat\$ near3 polyester) and transfer) and styrene\$ and peroxide) PGPB ADJ YES 06-11-2009 (gel coat and (crosslink\$ or cross-link\$ or cross link\$ or harden\$) and (unsaturat\$ near3 polyester) not (gel coat and (crosslink\$ or cross-link\$ or cross link\$ or harden\$) and (unsaturat\$ near3 polyester) and (in-mold\$ or inmold\$ or in mold\$) or gel coat and (crosslink\$ or cross-link\$ or cross link\$ or harden\$) and (unsaturat\$ near3 polyester) and transfer) not gel coat and (crosslink\$ or cross-link\$ or cross link\$ or harden\$) and (unsaturat\$ near3 polyester) not (gel coat and (crosslink\$ or cross-link\$ or cross link\$ or harden\$) and (unsaturat\$ near3 polyester) and (in-mold\$ or inmold\$ or in mold\$) or gel coat and (crosslink\$ or cross-link\$ or cross link\$ or harden\$) and (unsaturat\$ near3 polyester) and transfer) and styrene\$ and peroxide) not (gel coat and (crosslink\$ or cross-link\$ or cross link\$ or harden\$) and (unsaturat\$ near3 polyester) not (gel coat and (crosslink\$ or cross-link\$ or cross link\$ or harden\$) and (unsaturat\$ near3 polyester) and (in-mold\$ or inmold\$ or in mold\$) or gel coat and (crosslink\$ or cross-link\$ or cross link\$ or harden\$) and (unsaturat\$ near3 polyester) and transfer ) not gel coat and (crosslink\$ or cross-link\$ or cross link\$ or harden\$) and (unsaturat\$ near3 polyester) not (gel coat and (crosslink\$ or cross-link\$ or cross link\$ or harden\$) and (unsaturat\$ near3 polyester) and (in-mold\$ or inmold\$ or in mold\$) or gel coat and (crosslink\$ or cross-link\$ or cross link\$ or harden\$) and (unsaturat\$ near3 polyester) and transfer ) and styrene\$ and peroxide )PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ YES 06-11-2009

## **Prior Art Searches**

Query	DB	Op.	Plur.	Thes.	Date
((MARENTIC-FRANCIS\$ or MARENTIC-MARK\$).in. ) and styrene and peroxide	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		03-05-2010
INTOUCH\$.as.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		03-05-2010
(INTOUCH\$.as.) and styrene and peroxide	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		03-05-2010
(in-mold or inmold or in mold) and (ink\$ or imag\$ or print\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		03-05-2010
((in-mold or inmold or in mold) and (ink\$ or imag\$ or print\$) ) and (gel coat\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		03-05-2010
((in-mold or inmold or in mold) and (ink\$ or imag\$ or print\$) and (gel coat\$) ) and styrene and peroxide	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		03-05-2010

Prior Art Searches 3

	DODE		* Z***	02.07.2010
((in-mold or inmold or in mold) and (ink\$ or imag\$ or print\$) ) and styrene and peroxide	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	03-05-2010
((in-mold or inmold or in mold) and (ink\$ or imag\$ or print\$) and styrene and peroxide ) and polyester	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	03-05-2010
((in-mold or inmold or in mold) and (ink\$ or imag\$ or print\$) and styrene and peroxide and polyester ) and gel	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	03-05-2010
((in-mold or inmold or in mold) and (ink\$ or imag\$ or print\$) and (gel coat\$) and styrene and peroxide ) and polyester	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	03-05-2010
((in-mold or inmold or in mold) and (ink\$ or imag\$ or print\$) and styrene and peroxide and polyester ) and gelcoat	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	03-05-2010
((in-mold or inmold or in mold) and (ink\$ or imag\$ or print\$) and styrene and peroxide and polyester and gel )	PGPB	ADJ	YES	03-05-2010
((in-mold or inmold or in mold) and (ink\$ or imag\$ or print\$) and styrene and peroxide and polyester and gel )	USPT	ADJ	YES	03-05-2010
( ((in-mold or inmold or in mold) and (ink\$ or imag\$ or print\$) and styrene and peroxide and polyester and gel ) not ( ((in-mold or inmold or in mold) and (ink\$ or imag\$ or print\$) and styrene and peroxide and polyester and gel ) or ((in-mold or inmold or in	PGPB, USPT, USOC, EPAB, JPAB,	ADJ	YES	03-05-2010

Prior Art Searches 4

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	mold) and (ink\$ or imag\$ or print\$) and styrene and	DWPI,				
	peroxide and polyester and gel ) ))	TDBD				

Prior Art Searches 5